








Speedi-Beet, Fibre-Beet & Cooked Linseed bags can be recycled.

	<i>What is it used for?</i>	<i>Next life</i>	<i>Ease of recycling</i>
PET - Polyethylene Terephthalate 	Soft drink bottles & food packaging such as punnets	Used to make more PET products	Easy
HDPE - High-Density Polyethylene 	Milk cartons, cleaning products, yoghurt pots and soap dispensers	Garden furniture, pipes and more milk cartons	Easy
PVC - Polyvinyl Chloride 	Pipe fittings, window fittings, thermal insulation and car parts	Used to make more PVC products	Difficult
LDPE - Low-Density Polyethylene 	Food bags, shopping bags and magazine wrap	Bin liners, plastic furniture and floor tiles	Manageable
PP - Polypropylene 	Margarine tubs, microwave meal trays, fibres and fillaments for carpet, wall coverings and vehicle upholstery	Used to make more PVC products	Easy
PS - Polystyrene 	Some yoghurt pots, takeaway boxes, plastic cutlery, protective packaging and insulation	As more packaging	Difficult
Other 	This includes other forms of plastic including composites, such as salad bags and crisp packets	Goes to landfill	Very Difficult

